SECTION - C DESCRIPTIVE QUESTIONS

- (a) What is meant by Young's moderns of elasticity? How will you Q - 14show that steel is more stastic than rubber?
 - (b) A metal bar of cross septional area 1000 mm² is 4m long. A force of 5000 Winchease its length by 0.25 mm. find young's modulus of the metal.
- Define force? How does Newton's Second Law of motion help in the measurement of force? (b) What happens to the potential energy of a body, when dropped from certain height? Q - 16

(a) What are spherical mirrors? Give some uses of spherical

mirrors. (b) The focal length of a convex lens is 10 cm. where should an image be placed to get (a) a real image (b) a virtual image twice the size of the objects?